ABSTRACT

Proposed is a closing cone for screwing screw closures onto containers, particularly bottles, with a receiving part, with a pick ring coupled therewith in rotation-resistant manner and with a pick-up system. The closing cone is characterized in that the pick ring (5) is segmented and is provided with movable segments (17), and that an actuation system (65) is provided which cooperates with the segments (17) so as to create a variable inner diameter of the pick ring (5). Closing cone according to one of the preceding claims, **characterized in that** the actuation system (65) is provided with a cone-taper coupling between the receiving part (3) and at least one segment (17), and preferably all segments, of the pick ring (5).

(Figure 3)